Me Gazette of India

साप्ताहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 40] नई दिल्ली, शनिवार, अक्तूबर 4—अक्तूबर 10, 2003 (आश्विन 12, 1925) No. 40] NEW DELHI, SATURDAY, OCTOBER 4—OCTOBER 10, 2003 (ASVINA 12, 1925)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग ।।।—खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS

Kolkata, the 4th October 2003

ADDRESSES AND JURISDICTION OF THE OFFICES OF THE PATENTS OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

1. Patent Office Branch,

Todi Estates, IIIrd Floor,
Sun Mill Compound,
Lower Parel (West),
MUMBAI-400013.

The States of Gujarat,
Maharashtra, Madhya Pradesh
and Goa and the Union
Territories of Daman and
Diu & Dadra and Nagar Haveli.
Telegraphic Address "PATOFFICE"
Phone Nos. (022) 2492 4058, 2496 1370, 2490 3684,
2490 3852
Fax No. (022) 2495 0622, 2490 3852
E-Mail: patmum@vsnl.net

 Patent Office Branch, W-5, West Patel Nagar, New Delhi–1 10 008.

> The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Panjab, Rajasthan, Uttar Pradesh and Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC" Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258. Fax No. (011) 2587 1256. E-Mail: delhipatent@vsnl.net

3. Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

(4477)

Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326, Fax No. (044) 2431 4750/4751. E-Mail: patentéhennai @ vsnl. net

 Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020.

Rest of India.

Telegraphic Address "PATENTS"
Phone Nos. (033) 2247 4401/4402/4403.

Fax Nos. (033) 2247 3851, 2240 1353. E-Mail: patentin @ vsnl. com. patindia @ giascl01.vsnl.net.in Website: http://lpindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by the Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

ऐटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 4 अक्तूबर 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

पटेंट कार्यालय आखा,
 येडी इस्टेट, तीसर तल,
 सन मिल कम्पाउंड,
 लोअर परेल (वेस्ट),
 मुम्बई - 400 013 ।

गुजरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : ''पेटोफिस''

फोन : (022) 2492 4058, 2496 1370, 2490 3684. 2490 3852

फैक्स : (022) 2495 0622. 2490 3852

ई. मेल : patmum@vsnl.net

 पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : "पेटेंटोफिक"

फोन: (011) 258 । 1255, 2587 1256, 2587 1257,

2587 1258

फेक्स : (011) 2587 1256.

ई.-मेल : dethipatent@vsnl.net

 पेटेंट कार्यालय शाखा, गुणा कम्प्लेक्स, छठा तल, एनेक्स-II, 443, अन्नासलाई, तेनामपेट, चेन्नई – 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता ~ ''पेटेंग्रेफिक'' 'फोन: (044) 2431 4324/4325/4326.

फैक्स : (044) 2431 4750/4751. ई.-मेल : patentchennai@vsnl.net

पेटेंट कार्यालय (प्रधान कार्यालय)
 निजाम पैलेस, द्वितीय बहुतलीय कार्यालय
 भवन, 5वां, 6ठा व 7वां तल,
 234/4, आचार्य जगदीश बोस मार्ग,
 कोलकाता - 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंटस"

फोन: (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई.-मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

वेब साइट : http://Ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक ड्राफ्ट अथवा चैक द्वारा की जा सकती है।

अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन, साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथासंशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate alongwith the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

206 E

191171

International Classification4

H 04B 7/185

Title

"A SATELLITE RECEIVER APPARATUS"

Applicant

Motorola, Inc, of 1303 East Algonquin Road, Schaumburg,

Illinois 60196, United States of America.

Inventors

KAZIMIERZ SIWIAK - U.S.

LORENZO PONCE DE LEON - U.S.

Application for Patent Number

52/del/1995

filed on

16/01/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

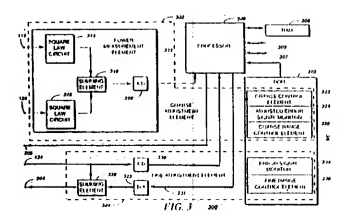
(Claims 6)

A satellite receiver apparatus that provides acquisition and frequency tracking of a Doppler-shifted radio signal received from an orbiting satellite, said satellite receiver apparatus comprising:-a Costas phase-lock loop (100) that receives the radio signal and provides an error signal at an error signal output for controlling a conversion frequency generated by a voltage controlled oscillator (200) said voltage controlled oscillator (200) coupled to said Costas phase-lock loop (100), wherein said voltage controlled oscillator (200) generates the conversion frequency for down-converting the radio signal in said Costas phase-lock loop (100), and wherein said voltage controlled oscillator (200) comprises a programmable frequency synthesizer (203), and -a Doppler frequency acquisition and tracking element (300) coupled to said voltage controlled oscillator 200, and for adjusting the conversion frequency to compensate for a Doppler frequency shift occurring in the radio signal due to orbital motion of said orbiting satellite, said Doppler frequency acquisition and tracking element (300) comprises: a coarse adjustment element (302) coupled to said programmable frequency synthesizer (203) for selecting a suitable one of the plurality of frequencies to provide a coarse adjustment of the conversion frequency to compensate for the Doppler frequency shift; and -a fine adjustment element (304) coupled to said error signal output for generating a fine adjustment signal at an adjusted error signal output for providing a fine adjustment of the conversion frequency to compensate for the Doppler frequency shift.

Complete Specification No of Pages

Drawings Sheets

18



206 E

191172

International Classification4

G 06F 15/56

Title

"AN APPARATUS FOR COMMUNICATING INFORMATION"

Applicant

Intel Corporation, of 2200 Mission College Boulevard, Santa

Clara, California 95052, United States of America.

Inventors

NITIN SARANGDHAR - INDIAN

SAMUEL EARNEST CALVIN - US.

Application for Patent Number

106/del/1995

filed on

25/01/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

> (Claims 5)

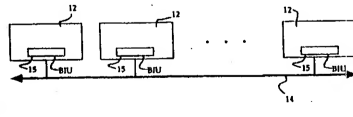
An apparatus for communicating information on a multiple-driver wired-OR signal line of a signal transmission bus means, said apparatus having a means for transmitting signals and observing signals, comprising:

means for observing a commonly observable event on said bus;

means for selectively asserting a high-to-low signal voltage transition onto said multiple-driver signai line, and

means for asserting a low -to-high signal voltage transition onto said multiple-

driver signal line.



Complete Specification No of Pages

Drawings Sheets

36

10

FIG. I

206 E

191173

International Classification⁴

:- H 04B 1/38

Title

- "A COMMUNICATION APPARATUS"

Applicant

Motorola,Inc.,of 1303 East Algonquin Road, Schaumburg,

Illinois 60196, United States of America.

Inventors

:-

MOE RAHNEMA - US.

Application fdr Patent Number

111/del/1995

filed on

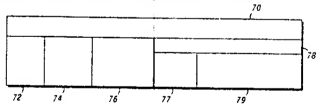
27/01/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

6)

A communication apparatus 10 for routing the data packets 70 over minimum hop routes resulting in a distributed usage of communication links, said minimum hop routes comprising plurality of said communication links to send said data packet between a source node and a destination node, said apparatus comprising: a) a plurality of satellite nodes 12 movable with respect to each other, wherein said nodes 12 are connectable to said communication links 21, 23; b) multi-channel transceivers 83 connectable to each node 12 of said plurality of satellite nodes 12 for sending said data packets 70 over said communication links 21, 23 using said minimum hop routes; c) a processor 84 connected to each of said multi-channel transceivers 83; and d) a control facility means 65 connectable to said plurality of satellite nodes 12.



Complete Specification

No of Pages

37

Drawings Sheets

7

FIG. 2

84 B

191174

International Classification

C 10 L 1/04

Title

"A FUEL BLEND"

Applicant '

INDIAN INSTITUTE OF TECHNOLOGY, an Indian

Institute of Hauz Khas, New Delhi - 16, India.

Inventors

HARBANSH BAHADUR MATHUR - INDIAN.

Application for Patent Number 310/DEL/95 filed on 24.2.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A fuel blend comprising 10 to 20% of ethanol, additives selected from 0.05% to 0. 5% of a denaturant agent and at least 0.1% of a stabilizer, the remainder being petrol.

(Complete Specification Pages - 7 Drawing sheets - NIL)

99 F

1911/75

International Classification4

B 65D 1/00

Title

"A CONTAINER AND A CLOSURE"

Applicant

Innovative Design Company Pty. Ltd., of 162 C Queen Street,

Woollahra, New South Wales, 2025, Australia.

Inventors

DAVID ALEXANDER ZICHY WOINARSKI - AU\$TRALIAN.

Application for Patent Number

843/del/1995

filed on

09/05/1995

Convention Date

17/05/1994; PM 5691; AU.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003.) Patent Office . New Delhi Branch - 110 008.

(Claims

7)

A container (10) and a closure (11) therefore, both the container and the closure being formed from a resilient plastics material; - the container (10) comprising a generally circular base (13), a rim (20) which surrounds a circular opening to the container, a circumferential wall (16) which extends upwardly from the base to the rim, the rim including an outwardly projecting bead (21) which surrounds the wall, and a flange (22) formed integrally with the wall and surrounding the wall at a level below that of the bead; - the closure (11) comprising an inverted channel (27) which contacts the rim (20) in sealing engagement when the closure is fitted to the container, the channel being defined by an inner circumferential wall (28), an outer circumferential wall (29) and a bridging wall (30) which overlies the rim of the container, the outer circumferential wall being formed with an inwardly directed ledge (35) which is shaped and positioned to locate under the bead (21) of the container rim (20) and to hold the closure captive to the container; characterised in that: - the outer circumferential wall (29) is formed with a skirt (36) which extends downwardly and outwardly from the ledge (35), with a circumferentially extending tear strip (12) extending downwardly from and removably connected to the skirt, the tear strip having a lower edge (38) which overlaps and locates in a peripherally extending recess (39) in the container flange (22) when the closure is fitted to the container.

Complete Specification

No of Pages

10

Drawings Sheets

3



206 E

191176

International Classification

H 04L 13/00, 13/08

Title

"An Acknowledge-Back Selective Call Communication

Apparatus"

Applicant

Motorola, Inc., 1303 East Algonquin Road, Schaumburg,

Illinois 60196, United States of America.

Inventors

STEPHEN JEFFREY GOLDBERG - U.S.A.

Application for Patent Number

881/del/1995

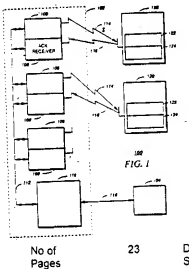
filed on

15/05/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2603) Patent Office, New Delhi Branch - 110 008.

> 4) (Claims

An acknowledge-back selective call communication apparatus (100) that performs remote memory management, comprising: an infrastructure means (102) that transmits a plurality of messages having a length that is variable; and a selective call receiver means (120) connected to the said infrastructure means, wherein the said infrastructure means comprises: a controller (110) comprising an input element (208) connected to the source for receiving the pending message; and a message transmitter (106) connected to the said controller, and wherein the said selective call receiver means (120) comprises: a message receiver (122) connected to the message transmitter; a memory means (322) connected to the message receiver; a processor (308) connected to the said memory means; a selective call address element (328) connected to the said processor; and an acknowledge transmitter (124) connected to the said processor, and an acknowledge receiver (108) coupled to the said acknowledge transmitter, and wherein the said controller comprises a comparator element (222) coupled to the said acknowledge receiver.



Complete Specification

Drawings Sheets

8

61 F.

191177

International Classification⁴

C 11 D-017/00; 510/444

Title

"PROCESS FOR THE MANUFACTURE

OF FREE-FLOWING DETERGENT

GRANULES".

Applicant

THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio United States

the laws of the State of Ohio, United States of America, of one Procter & Gamble Plaza,

Cincinnati, Ohio 45202, U.S.A.

Inventors

ACHILLE JULES EDMOND-BELGIUM

LUC GOOVAERTS-BELGIUM

JOSE LUIS VEGA-SPAIN

Application for Patent Number 722/DEL/95 filed on 20/04/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office Delhi Branch, New Delhi – 110 008.

(1 I Claims)

A process for the manufacture of a granular product useful for forming free flowing detergent granules having a density of at least 600 g/l, comprising the step of:

a) neutralizing aninonic surfactant acid or acids such as herein described in an excess of alkali to form a paste in a conventional manner (and optionally mixing other surfactants such as hereinbefore described and other conventional detergent components with the paste such as hereinbefore described) to give a total surfactant level in the paste of at least 40% by weight;

mixing said paste with one or more powders to form a granular product, wherein at least one of said powders is spray dried and comprises from 10 to 90% by weight of anionic polymer and from 10 to 90% by weight of cationic

surfactant; and

c) optionally drying the granular product.

80 K

191178

International Classification4

C 02 F 01/48

Title

" AN INTEGRATED FILTRATION AND STERILIZATION CARTIRDGE "

Applicant

ACCESS BUSINESS GROUP INTERNATIONAL LLC, of 7575 Fulton

Street East, Ada, Michingan 49355, U.S.A.

Inventors

AMOS KORIN - U.S.A

Application for Patent Number

1777/del/1995

filed on

28/09/1995

Convention Application No. -

08/406,338/U.S.A./15.03.1995.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch \cdot 110 008.

12

(Claims

06)

An integrated filtration and sterilization cartridge (15,81) comprising: - a first end plate (17,83,153) and a second end plate (19,85,111); an ultraviolet lamp (21,87) affixed to said first end plate (17,83,153); and - a filtration member (27,91) disposed between said first and second end plates, said filtration member (27,91) being affixed to both said first and second end plates and disposed about said ultraviolet lamp (21,87), thereby forming a permeate chamber (29,93) between said ultraviolet lamp and the inner surface (31,95) of said filtration member (27,91).

Complete Specification

No of Pages

15

Drawings Sheets

FI6. 2

Indian Classification	:-	85R	191179
International Classification4	;-	F 27B 1/16	
Title	Ţ <u>-</u>	"An Annular Tuyere for Blowing Inert Gases In Furnaces"	nto Basic Oxygen
Applicant	i-	Steel Authority of India Ltd., Research & Development Centre for Iron & Steel, A Govt. of India Enterprises, having its registered office al Ispat Bhawan, Lodi Road, New Delhi - 110 003.	
Inventors	1-	PRADIPTA CHANDRA MAHAPATRA - INDI RACHESHYAM SAU - INDIAN KRISHNA PARTHASARTHY JAGANNATHAI YOGENDRA PRASAD SINGH - INDIAN ASIT KUMAR MUKHERJEE - INDIAN SANJAY VERMA - INDIAN.	
Application for Patent Number		1982/del/1995 filed on 30/10/1995	
A	.	No. 1 Part A. Batanta B. Lan (2002)	Data A Office

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims 3)

An annular tuyere for blowing inert gases into basic oxygen furnaces, characterised in that the said tuyere comprises two concentric seamless stainless steel tubes (1, 2) which are mounted substantially vertically in a manner such that the lower end of the outer tube (1) is welded and sealed on to a flange (4) which in turn is welded and sealed on to the horizontal upper side of a round box (5), and that the lower end of the inner tube (2) is welded and sealed on to the horizontal lower surface of the round box (5), the annular gap (14) between said outer tube (1) and inner tube (2) being maintained to be of uniform width through out the entire length of said tubes (1, 2) by inserting ribs at required intervals along the length of said tubes at predetermined angular displacement with respect to one another in the lateral planes of the said tubes (1, 2), and the hole of the inner tube (2) being blocked by ramming masses/refractory materials (15) such as MgO matrix made of fused seawater magnesia sinter; and a pipe (6) connected to the vertical side of the round box

Complete Specification

No of Pages 10 Drawings Sheets 2

(B)

Fig. 1

· 32 A₂

191180

International Classification⁴

C 09 B 61/00

Title

"A PROCESS FOR THE PREPARATION OF

DYE FROM CASSIA TORA SEEDS".

Applicant

DIRECTOR, an Indian National,

of Forest Research Institute, P.O. New Forest, Dehra Dun-248 006. (UTTAR PRADESH), INDIA.

Inventors

RAMESHWAR DAYAL-INDIA.

PREM CHANDRA DOBHAL-INDIA.

Application for Patent Number 2107/DEL/1995 filed on 16.11.1995.

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office, Delhi Branch, New Delhi – 110 005.

(06 Claims)

A process for the preparation of dye from Cassia tora seeds comprising in the step of:

- a) subjecting dried cassia tora seeds to a step of extraction by treatment with polar solvents by adding the cassia tora seeds to said polar solvents at a ratio of 1:2 to 1:7,
- b) removing the extract from the seeds and solvent to obtain a first extract,
- c) subjecting the residue to a second step of extraction with said solvent,
- d) removing the said extract from the seeds to obtain a second extract,
- e) adding the second extract to the first extract to obtain a combined extract,
- f) subjecting the combined extract to a step of concentration to yield the desired dye.

(Complete Specification 09 Pages Drawing NIL Sheet)

189 LVI (9)

191181

International Classification

1

A 61F 13/16

Title

"A DISPOSABLE ABSORBENT ARTICLE"

Applicant

THE PROCTER & GAMBLE COMPANY, of one Procter & Gamble Plaza, Cincinnati, Ohio 45202, United States of

America.

Inventors

SANDRA HINTZ CLEAR, KEITH WESLEY ROLLAG -

Both U.S. citizens AND HIROSHI NAKAHATA - a

Japanese citizen.

Application for Patent Number 1021/DEL/93 filed on 13.9.93.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

(9 Claims)

A disposable absorbent article having a first waist region, a second waist region having a central region and a side panel on each side of said central region, longitudinal edges, and end edges, the absorbent article comprising:

a liquid pervious topsheet;

a liquid impervious backsheet joined to said topsheet;

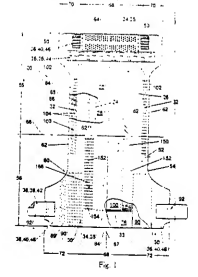
an absorbent core having side edges and disposed between said topsheet and said backsheet;

in elasticized side panel disposed in each side panel of said second waist region, each said elasticized side panel being elastically extensible in the lateral direction, preferably comprising a zero strain stretch laminate; and

wherein

an elasticized lrip panel is disposed in said central region of said second waist region, said elasticized hip panel comprising a stretch laminate having a portion of said backsheet and an elastic hip panel member, at least a portion of said elastic hip panel member extending laterally outwardly from each said side edge of said absorbent core, said stretch laminate being mechanically stretched, preferably in the zones wherein said elastic hip panel member extends laterally outwardly from each side edge of said absorbent core or over the entire area of said elastic hip panel member, said elasticized hip panel being capable of elastically expanding beyond the original planar state of the absorbent article in at least the lateral direction.

(Complete Specification Pages - 30 Drawing sheets - 2)



128 A

191182

International Classification4

A 61F 13/16

Title

٠_

"A Web for an absorbent article"

Applicant

._

The Procter & Gamble Co., of one Procter & Gamble Plaza,

Cincinnati, Ohio 45202, United States of America.

Inventors

CHAPPELL CHARLES WILBUR -U.S. SORENSEN EUGENE ROBERT -U.S. BUELL KENNETH BARCLAY -U.S. CURRO JOHN JOSEPH -U.S. MANSFIELD MICHELE ANN -U.S.

Application for Patent Number

979/del/1994

filed on

02/08/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

7)

A web for an absorbent article comprising at least a first region and a second region made of the same material composition such as herein described and each said region having an untensioned projected pathlength, said second region having a plurality of raised rib like elements in order to allow the first region undergoing a molecular-level deformation and second region intially undergoing a geometric deformation when said web is subjected to an applied elongation in a direction parallel to the said axis.

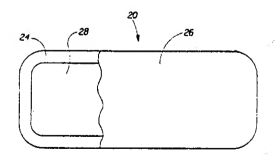


FIG. 1 (PRIOR ART)

32F 3(b)

-

191183

International Classification4

C 07C 55/06

Title

"An improved process for the use of Mohua flowers in the

production of oxalic acid"

Applicant

Council of Scientific and Industrial Research, Rafi Marg, New

Delhi 110 001, India.

Inventors

KODAVANTI MADHUSUDANA RAO - INDIAN

YERRAMILLI RAMACHANDRA RAO - INDIAN

JALASUTRAM MURALIDHAR - INDIAN

KODAVANTI VENKATA KASIPATI RAO - INDIAN

Application for Patent Number

1196/del/1994

filed on

23/09/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 3)

An improved process for the use of mohua flowers in the production of Oxalic acid which comprises the said process comprising the steps of: (a) preparing an acid mixture of nitric acid and sulphuric acid and a catalyst (b) oxidizing the Mohua flowers or concentrate extract of Mohua flower by treating it with the acid mixture as prepared in step (a), (c) separating of reaction mixture from residue by conventional methods, (d) crystallizing oxalic acid from the reaction mixture by chilling to a temperature of 0 to -5°C, (e) separating oxalic acid from the acid mixture, (f) washing of oxalic acid with ice cold water at a temperature in the range of 0 to 10°C and (g) drying of wet oxalic acid crystals by controlled heating at a temperature in the range of 60 to 80°C.

Complete Specification

No of Pages

t

Drawings Sheets

Nil

32 F

191184

International Classification⁷

C02F 114/24

Title

"A METHOD OF PRODUCING AN OPTICAL PHASE

RETARDATION FILM."

Applicant

ALLIED SIGNAL INC. of 101 Columbia Road, Morristown, New Jersey 07962; UNITED STATES OF AMERICA, a corporation organized under the laws of the

States of Delaware, United States of America.

Inventors

TERRI ROXANNE CLARK - U.K. THOMAS CHARLES LONG- U.K.

Application for Patent Number 1400/Del/ 94 filed on 1st Nov. 94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A method of producing an optical phase retardation film comprising charging halogenated monomers or comonomers of the kind such as herein described to a reactor, subjecting said monomers to conventional polyhmerisation at a pressure of upto 200 psig in the presence of an initiator/catalyst system of the kind such as herein described to produce an optical phase retardation filmforming polymer, and forming said film in any known manner from said polymer and thermally stabilizing it by subjecting it to to a temperature of at least 100° C and maintaining a pressure in the range of from 2 to 2000 psi to produce said film.

(Complete Specification 16'Pages Drawings Nil Sheets)

64 B-1

191185

International Classification4

H 01R 4/60

Title

A = = 1; = = = 4

"Mechanical connector for splicing a pair of aligned cables"

Applicant

The Whitaker Corp., of 4550 New Linder, Hill Road, Suite 450, Wilmington, Delaware 19808, United States of America.

Inventors

HITESH CHERRY - U.S.A.

MICHAEL ANTONIOS KANDROS - U.S.A. DANIEL VINCENT NARDONE - U.S.A.

Application for Patent Number

1497/del/1994

filed on

23/11/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

9)

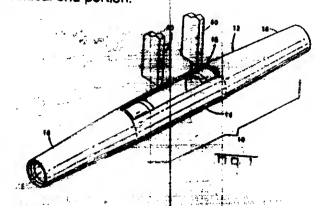
A mechanical connector for splicing a pair of aligned cables which comprises: an outer, substantially circular metal shell consisting of a midportion and a pair of tapered, conical end portions, where each said end portion terminates in an opening into which one of said cables is received, a substantially conical configured insert within each said end portion, each insert being provided with an axial bore for receiving one of said cables, each of said inserts being movable axially of said metal chell to securely engage one of said cables, a spacer member within said midportion initially position said inserts, where said spacer member comprises a pair of pusher members positioned to exert an axial movement on a respective said insert, and an access opening in said metal shell and spacer member for an externally applied tool to effect said axial movement on said inserts in a manner to securely grip the respective said aligned cables by means of a camming action between each conical insert and its respective tapered conical end portion.

Complete Specification

No of Pages

11

Drawings Sheets



32 C

191186

International Classification⁷

C08F 6/00

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF

PIEZOELECTRIC POLYMER FILMS HAVING HIGHER

PIEZOELECTRIC COEFFICIENT."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

Inventors

RABINDER NATH - INDIAN

VIVEK BHARTI - INDIAN - TARA KAURA - INDIAN

Application for Patent Number 1726/Del/94 filed on 30th Dec. 94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(4 Claims)

An improved process for the preparation of piezoelectric polymer films having higher piezoelectric coefficient which comprises, cleaning a PVC (polyvinyl chloride) polymer film by organic solvents such as herein described by known methods, boiling the above said cleaned film at temperature 50°C in an immiscible organic solvent which is capable of removing the plasticizer and impurities, annealing the boiled film at a temperature in the range of 80-150°C for a period in the range of 24-48 hours, cooling to room temperature followed by heating at 60-90°C and simultaneous stretching the film 2 to 5 times and also applying electric discharge at the voltage in the range of 8 to 10 kv, grid voltage in the range of 2 to 5 kv for a period in the range of 15 to 45 minutes, vacuum depositing aluminium electrodes on both surfaces of the films, removing the stray charges from the coated film by heating for a period varying from 12-49 hrs. to obtain piezoelectric polymer film.

 $55D_1$.

191187

International Classification⁴

A 61 K 35/78.

Title

"A PROCESS FOR PREPARATION OF AN

EXTRACT FROM CURRY LEAVES

(MURAYA KOENIGI)".

Applicant

The Chief Controller, Research and

Development, Ministry of Defence, Govt. of India, B341, Sena Bhawan, DHQ P.O. New

Delhi-110 011, India.

Inventors

FARHATH KHANUM

ANILA KUMAR DANDANGATH RAGHVAN

SUDARSHAN KRISHNA KADAMBI -

RAGHAVAN

VISWANATHAN KALLIKADAVIL RAMAN SANTHANAM KRISHNASWAMY-ALL INDIAN

Application for Patent Number 51/DEL/2000 filed on 24/01/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office Delhi Branch, New Delhi – 110 008.

(06 Claims)

A process for preparation of an extract from curry leaves (Muraya Koenigi) having anti-oxidant and anti-carcinogenic properties against cancer causation particularly by chemical carcinogens comprising in the steps of homogenizing as herein described curry leaves with an organic solvent in a ratio to obtain an extract, drying the extract, fractionating the dried extract with absolute ethyl alcohol at a temperature of 20-30° C followed by vigorous shaking to obtain the said extract having anti-oxidant and anti-carcinogenic properties.

(Complete Specification Pages 06 Drawing NIL Sheet)

55E4

191188

International Classification⁴

A 61 K 31/00

Title

"PROCESSES FOR THE SYNTHESES OF NEW AZOLE COMPOUNDS AS THERAPEUTIC AGENTS FOR

FUNGAL INFECTIONS".

Applicant

RANBAXY LABORATORIES LIMITED,

a Company incorporated under the

Companies Act, 1956 of 19, Nehru Place,

New Delhi-110 019, INDIA.

Inventors

ASHWANI KUMAR VERMA-INDIAN

SUDERSHAN K. ARORA-US JASBIR SINGH ARORA-INDIAN

ASHOK RATTAN-INDIAN.
Application for Patent Number 198/DEL/2000 filed on 07/03/2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(02 Claims)

A process for the synthesis of new 1,2,4-triazolone compound of Formula IA, as shown in the accompanied drawings, wherein

X is CH₂;

R is F;

R₁ is CH₃;

Y=C₆H₄-;

R₃=H; FORMULA IA

 $\begin{array}{c} \text{OH} \\ \text{N} \\ \text{N} \\ \text{F} \end{array}$

R₂ is (1) hydrogen, (2) C₁-C₄ alkyl group which is unsubstituted or substituted by 1-3 substituents each independently selected from the group consisting of halogen, hydroxy, C₁-C₄ alkoxy and amino; (3) nitro, (4) amino (5) cyano, (6) carboxyl or protected carboxyl (7) SO₂R' wherein R' is alkyl or aryl and (8) C₁-C₄ alkoxy; and

 X_1 , X_2 , Y_1 , Y_2 and Z are independently selected from the group consisting of halogen, nitro. cyano, amino, sulphonyl, aryl or substituted aryl, C_1 - C_4 alkyl, C_1 - C_4 alkoxy, carboxyl or protected carboxyl;

following the reaction sequence embodied in Scheme VI, as shown in the accompanied drawings, comprising reacting 1, 3-diffuorobenzene of Formula X with racemic (\pm) 2-chloropropionyl chloride of Formula XIX to give a compound (\pm) 2-chloro-2-methyl-2', 4'-diffuoroacetophenone of Formula XX, which is further reacted with the tnazol-3-one derivatives of Formula V (R_3 =H, Y=C₆ H₄-), as shown in the accompanied drawings, wherein R₂, X₁, X₂, Y₁, Y₂ and Z are the same as defined earlier, in the presence of sodium hydride to afford compound of Formula XXI, wherein R₂, X₁, X₂ Y₁,Y₂ and Z have the same meanings as defined earlier, the compound of Formula XXI is epoxidized with trimethylsulphoxonium iodide (TMSI) in dimethylsulfoxide (DMSO) to give an epoxide derivative of Formula VI (X=CH₂, R=F, R₁=CH₃, Y=C₆H₄-, R₃=H), which is then condensed with 1,2,4-triazole to give a compound of Formula IA (X=CH₂, R=F, R₁= CH₃, Y=C₆H₄-, R₃=H), wherein R₂, X₁, Y₁, X₂, Y₂ and Z are the same as defined earlier.

Agent

(Complete Specification Pages 31 Drawing 02 Sheets)

32 C.

191189

International Classification⁴

C 12 N 11/00.

Title

"A PROCESS FOR THE SIMULTANEOUS

PREPARATION OF ENZYMES ENDO-XYLANASE

AND a-L-ARABINOFURANOSIDASE".

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of

1860).

Inventors

SUBHABRATA SENGUPTA-INDIAN

DEBABRATA SENGUPTA-INDIAN

MOHANLAL JANA-INDIAN

AMAL KUMAR NASKAR-INDIAN

Application for Patent Number 664/DEL/2000 filed on 18/07/2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(04 Claims)

A process for the simultaneous preparation of enzymes endo-xylanase and α-L- arabinofuranosidase and a novel synergistic formulation comprising said enzymes useful for improved leavening of bakery products, which comprises growing mycelial culture of the edible mushroom *Termitomyces chypeatus* having characteristics such as herein described, in a medium containing assimilable carbon source, nitrogen source and statistical organic nutrients as defined herein, at a pH range 3-8, at a temperature range of 20 – 35 °C for 4 – 5 days, separating the culture filtrate from the fermanted broth containing the culture filt

(ContileeSpecification subjected: Days)

39 m.

191190

International Classification⁴

C 0 1B 25/26.

Title

"A PROCESS FOR THE PREPARATION OF A

NEW AND SIMPLE DILUENT FOR CHICKEN

SEMEN".

Applicant

DR. JAGMOHAN, DR. RAM PHAL MOUDGAL,

DR. RAJVIR SINGH, Central Avian Research Institute, Izatnagar, Bareilly(U.P.),243122.

Inventors

DR. JAGMOHAN

DR. RAM PHAL MOUDGAL

DR. RAJVIR SINGH-all INDIAN.

Application for Patent Number 803/DEL/2000 filed on 05.09.2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, Delhi Branch, New Delhi – 110 008.

(02 Claims)

"A process for the preparation of a diluent for chicken semen" comprising (a) dispotassium hydrogen phosphate (K_2HPO_4) 1.30gm, Potassium hydrogen phosphate (KH_2PO_4) 0.400gm, Sodium glutamate0.500gm and Fructose ($C_6H_{12}O_6$) 2 to 2.25 gm, (b) said ingredients dissolved in double distilled water to get the final volume 100ml and (c) storing said diluent at -1 to 0^0 C.

(Complete Specification 07 Pages Drawing NIL Sheet)

195 D

:-

:•

191191

International Classification⁴

F16K, 21/00

Title

An improved non-return valve useful for Controlling the Flow of

Fluids.

Applicant .

Council of Scientific and Industrial Research.Rafi Marg, New Delhi-110001, India, an Indian registered body incorporated

under the Registration of Societies Act (Act XXI of 1860).

Inventors

BOLO RAM KALITA -INDIA,

SUBODH CHANDRA KALITA - INDIA.

Application for Patent Number

427/Del/1995

filed on

14/03/1995

Appropriate office for opposition proceedings (Rulé 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

02)

An improved non-return valve useful for controlling the flow of fluids, which comprises a barrel nipple (1) having a bilind flange (4) at the top end, characterized in that the said blind flange (4) being provided with a collar (5) having smooth surface so that it can sit properly on seat (6) of an adapter (2) which allows free movement of the barrel nipple encased in it, the said barrel nipple being provided with a plurality of circumferential holes below the blind flange (4) for passage of fluid, a pin (3) being provided at the open bottom end of the said barrel nipple to prevent it from going out of the adapter, the said adapter being provided with external threading at both ends for connecting to a pipe line.

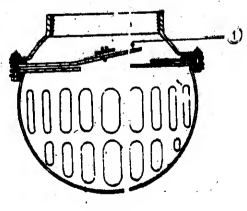


Fig. 1

Complete Specification

No of Pages

- 04

Drawings Sheets

2



[PART III-SEC. 2

Indian Classification

128 A

191192

International Classification4

C 08L 97/00, 97/02, A 61F 13/15

Title

" A disposable absorbent article having a fluid acquisition and

distribution member"

Applicant

The Procter & Gamble Company, of One Procter & Gamble

Plaza, Cincinnati, Ohio 45202, U.S.A.

Inventors

PAYNE MICHAEL -U.S.

Application for Patent Number

448/del/1995

filed on

14/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

6)

A disposable absorbent article comprising a fluid acquisition and distribution member, said member having a dry density ranging from 0.03 to 0.20 g/cc and consisting of individualized, C2-C9 polycarboxylic acid crosslinked cellulosic fibers having an amount of a C2-C9 polycarboxylic acid crosslinking agent in the form of an intrafiber ester crosslink bond providing a water retention value of from 25 to 60, distributing on said cellulosic fibres from 0.0005% to 1%, by weight, on a dry fiber basis, of a surface active agent, wherein uncrosslinked cellulosic fibers having from 1% to 15% of said C2-C9 polycarboxylic acid crosslinking agent, by weight, on a citric acid basis, applied on a dry fiber basis, thereon, and from 0.005% to 1% of said surface active agent, by weight, applied on a dry fiber basis, thereon, without washing or bleaching and washing of said crosslinked fibers.

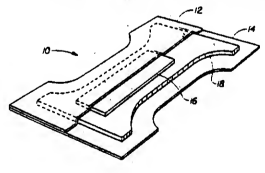


Fig. 1

Complete Specification

No of Pages

39

Drawings Sheets

2

50 E2

:-

191193

International Classification4

A 47C 7/74

Title

"A System for controlling the temperature climate in a variable

temperature occupant seat"

Applicant

Amerigon Inc., a California corporation with offices at 404 E.

Huntington Drive, Monrovia, California 91016, United States of

America.

Inventors

DAVID FORREST GALLUP - U.S.A. DAVID ROMAN LOLES -- U.S.A. RICHARD REID WILLIS - U.S.A.

Application for Patent Number

925/del/1995

filed on

23/05/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

> 26) (Claims

A system for controlling the temperature climate in a variable temperature occupant seat (10), the system characterized by: internal air channels (20, 46, 48, 146) disposed within the occupant seat for distributing temperature conditioned air through the seat and directing it to an occupant; at least one heat pump for providing (26, 28, 134) temperature conditioned air, each heat pump being connected to the seat by an air conduit; an electrical control device (64) for automatically regulating the operation of each heat pump; and a temperature sensor (54, 58, 143) for monitoring the operation of each heat pump, the temperature sensor being electrically connected to the electrical control device.

53 E

191194

International Classification4

B 62K 19/30

Title

"A Front body structure of a Scooter type vehicle"

Appricant

Honda Giken Kogyo Kabushiki Kaisha, at 1-1 Minamiaoyama, 2--

chome, Minato-ku, Tokyo, Japan.

Inventors

-

;**-**

TADAO HIRUMA -JAPANESE

Application for Patent Number

948/del/1995

filed on

25/05/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

2)

A front body structure of a scooter type vehicle comprising a front wheel 2, a body frame 20 mounting at the front end, a head pipe 8 for rotatably supporting a steering shaft 22 of said front wheel 2, and a body cover 10 mounted on said body frame 20 side for covering the upper side of said front wheel 2 and the surroundings of said head pipe 8 under a handle 26, wherein lighting means 12 are provided on the front surface of said body cover 10, characterized in that: a front fender 6 for covering the upper side of said front wheel 2 is provided separately from said body cover 10 at a portion between said body cover 10 and said front wheel 2, and said front fender 6 is mounted to/supported on the front fork 4 towards the sides of said front wheel 2, and the leading end side of an extension portion of said body cover 10 extending forwardly is provided with said lighting means 12 adjacent to the upper side of said front fender 6 and are positioned in back of the front end of said front wheel 2.

Complete Specification

No of Pages

15

Drawings Sheets

6

:- 129 J

191195

International Classification4

:- B 22 D 7/06

Title

" A Process for the Manufacturing Precision Tubes and

Sections Using Hot Rolled Bars/Flats"

Applicant

Krishna Kumar Surekha and Birag Surekha, of B-52,

Friends Colony West, New Delhi - 110065, India.

Inventors

KRISHNA KUMAR SUREKHA - INDIA

BIRAG SUREKHA - INDIA

Application for Patent Number

884/del/1995

filed on

15/05/1995

COMPLETE LEFT AFTER PROVISIONAL SPECIFICATION FILED ON-02/07/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office. New Delhi Branch - 110 008.

(Claims 02)

A process for the manufacture of precision tubes and sections using hot rolled bars/flats which process comprises steps of:

- a) cleaning the hot rolled bars/flats by passing through an acid bath for
 5 to 30 minutes followed by cleaning and brushing in water bath to remove scales,
- removal of creases on the surface of said bars/flats by passing the cleaned bars/flats through a mill providing surface uniformity of the bar.
- c) subjecting bars to known precision rube or section making process wherein said bars/flats are subjected to galvanization prior to following step (c) for obtaining galvanized precision tubes and sections.

(Provisional Specification N

No of pages 05

Drawings Sheets NIL)

(Complete Specification

No of Pages 07

Drawings Sheets NIL)

32 C

191196

International Classification⁴

C 0 8F 118/00

Title

"PROCESS FOR RECOVERING POLYHYDROXYALKANOATES".

Applicant

THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio, United States of America, of one Procter & Gamble Plaza,

Cincinnati, Ohio 45202, U.S.A.

Inventors

ISAO NODA-JAPAN

Application for Patent Number 985/DEL/95 filed on 29/05/1995.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(10 Claims)

A process for recovering polyhydroxyalkanoate form a biological source material selected from paint and bacterial materials as hereindescribed having the polyhydroxyalkanoate, comprising:

- (a) communuting the said biological source material by effecting the fine grinding of the said biological source material into fine and coarse fraction wherein outer components of the biological source material are at least 10 micron in diameter;
- (b) air classifying the said fractions from step(a) to produce fine fraction and coarse fraction and removing the fine fraction from the said fractions;
- again air classifying the first fine fraction after comminuting to ultra fine grinding to produce a second fine fraction and second coarse fraction and removing the second coarse fraction;
- (d) recovery of polyhydrodyalkanoate by washing of the second coarse fraction with water or an aqueous alcoholic solution as herein described.

(Complete Specification Pages 17 Drawing 1 Sheet)

50 D

191197

International Classification4

E21F3/00. 3/00.

Title

" AN AIR COOLER "

Applicant

VIRENDER DEV TREHAN and ANJU TREHAN, of E-45, South

Extension, Part I, New Delhi-110049, India.

inventors

VIRENDER DEV TREHAN - INDIA.

ANJU TREHAN - INDIA.

Application for Patent Number

1174/del/1995

filed on

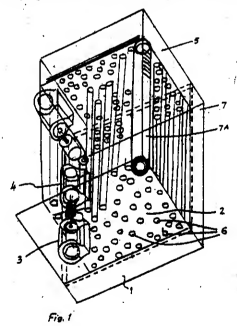
23/06/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, '2003) Patent Office , New Delhi Branch +110 008.

(Claims

04)

Ah air cooler comprising a water storage tank (1); a cooling chamber (2) supported on base tray over the top of the said water storage tank and disposed within the body of air cooler, characterized in a first blower (3) being provided at one side of said cooling chamber to draw air from the room to the receiver air chamber (5) provided in front side of the cooling chamber, causing air to flow upwards from the bottom side thereof; a second blower (4) disposed at the back side of the cooler to draw fresh air from outside to the distribution air chamber (5) so that air passes through a plurality of high conducting metallic tubes (6) of the said cooling chamber, which are held within side plates (8) at either ends thereof, which causes air to flow from one side to the other side, which is conveyed to the room through cooler grills; water spray pipes (9) having spray nozzles (10) provided over the said metallic tubes to spray water from top side; a humidity control chamber (7) having air flow control means as herein described being provided at the top of the said cooling chamber for conveying wet/humid air to the environment and/or to the room.



139 B

;-

!-

191198

International Classification4

H01L 41/00

Title

"Process for Depositing a polycrystalline carbon film resembling a diamond film on stainless steel substrate."

Applicant.

The Director, Indian Institute of Technology, Kanpur-208016, Dr. Satyendra Kumar, Assistant Professor, Physics Department, Indian Institute of Technology. Kanpur-208016, and Manju Malhotra, Research Scholar.

Physics Department,, Indian Institute of Techno

Inventors

SATYENDRA - KUMAR - INDIA. MANJU - MALHOTRA -INDIA.

Application for Patent Number

1365/Del/1995

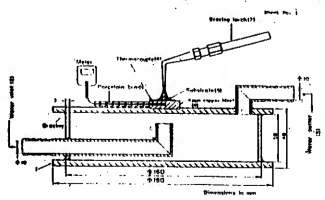
filed on

20/07/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 12003) Patent New Delhi Branch - 110 008.

> (Claims 03)

A process for depositing a polycrystalline carbon film resembling a diamond film on stainless steel substrate comprising pre-treatment of the stainless steel substrate by exposure to an oxidising hydrocarbon atmosphere present in the outer zone of an oxy-acetylene flame at a temperature of 250-300° C followed by exposure of the pre-treated stainless steel substrate to the middle zone of the oxyacetylene flame at a temperature of 575-875° C whereby a polycrystalline carbon film resembling a diamond film gets deposited on the stainless steel substrate.



Complete Specification

No of Pages 07

Drawings Sheets



32 F₃C

191199

International Classification⁷

C07C 051/44, C07C 053/08

Title

"A METHOD FOR PURIFYING CRUDE ACETIC ACID."

Applicant

DAICEL CHEMICAL INDUSTRIES, LTD., of 1, Teppo-

chom, Sakai-shi, Osaka, JAPAN.

Inventors

SATOSHI KIMURA - JAPAN TAKASHI UENO - JAPAN

YOSHIAKI MORIMOTO - JAPAN

Application for Patent Number 1412/Del/95 filed on 27th July 1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003.) Patent Office Branch, New Delhi - 110 008.

(3 Claims)

A method for purifying a crude acetic acid product mixture, which comprises the steps

purifying a crude acetic acid product mixture containing at least one impurity selected of: from the group consisting of unsaturated compounds and carbonyl compounds, wherein at least one impurity essentially consist of crotonalodehyde, ethyl-crotonaldehyde and 2methyl-2-pentenal, in a first distillation column operated at least at atmospheric pressure and then purifying the mixture in a second distillation column having at least 30 plates and operated at a pressure ranging from 40 to 760 mm Hg and a reflux ratio of at least four, wherein overhead vapour from the first column is used as the heat source for a reboiler of the second column and the pressure of the second column is less than the pressure of the first column to obtain the purified acetic acid from said second distillation column.

(Complete Specification 25 Pages Drawings 2 Sheets)

and Classification

170 A.

191200

International Classification4

C 11 D 1/00; C11 D 3/00; C11 D 223/00;

CO 9K 3/00.

Title

"MULTIPLE SUBSTITUTED BLEACH

ACTIVATORS".

Applicant

NORTH CAROLINA STATE

UNIVERSITY, a constituent institution of The University of North Carolina organized and existing under Chapter 116 of the General Statutes of the State of North Carolina, United States of America, Located at a Holladay Hall, Releigh, North Carolina 27695-7003, United States of America.

Inventors

EUGENE PAUL GOSSELINK-US GREGORY SCOT MIRACLE-US LUCILLE FLORENCE TAYLOR-US SIVIK MARK ROBERT-US ALAN DAVID WILLEY-US MICHAEL EUGENE BURNS-US

KEVIN LEE KOTT- US

Appropriate office for appoint

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office Delhi Branch, New Delhi – 110 008.

(12 Claims)

A bleaching composition comprising:

(a) .05 to 25% of a source of hydrogen peroxide; and

(b) .01 to 10% of a multiple-substituted bleach activatorwherein said multiple-substituted bleach activator having the empirical formula $Q_qL_C(X)_5$; Q is a moiety which comprises q tetravalent nitrogen atoms, wherein q is form 1 to 4; r leaving groups, L, wherein each LH, the conjugate acid of L, is neutral or anionically charged and wherein L are the same or different, r is from 1 to 12, and each L comprises at least one tricoordinate nitrogen atom; s moieties $-C(X)_{-r}$, wherein $s \ge r$; and wherein X is selected from the group consisting of s0, s0, and s3; provided that when q is 1, r > 1; a tricoordinate nitrogen atom of each L covalently connects L to a moiety $-C(X)_{-r}$ forming a group $LC(X)_{-r}$; the conjugate acid aqueous pK_a of at least one L with respect to its $-C(X)_{-r}$ connected tricoordinate nitrogen atom is 13 or greater; each tetravalent nitrogen atom is separated from its nearest proximate $LC(X)_{-r}$ group by a linkage of at least two carbon atoms; and further provided that said multiple-substituted bleach activator has a ratio of;

(i) $k_p/k_H \ge 1$, preferably $k_p/k_H \ge 2$, more preferably $k_p/k_H \ge 5$, wherein k_p is the rate constant for perhydrolysis of said bleach activator, k_H is the rate constant for hydrolysis of said bleach activator; and has a ratio of

(ii) $k_p/k_0 \ge 5$, $k_p/k_0 \ge 50$, wherein k_p is as defined in (i) and wherein k_p is the rate constant for formation of a diacylperoxide from said bleach activator; and further provided that $k_H \le 10M^{-1} \text{ s}^{-1}$.

(C) balance being the conventional detergent components such as herein described.

(Complete Specification Pages 60 Drawing NIL Sheet)

32 FC

191201

International Classification⁷

C07C 39/04

Title

"A PROCESS FOR THE PRODUCTION OF PHENOL

HAVING A REDUCED LEVEL OF METHYL

BENZOFORAN."

Applicant

SUNOCO, INC. (R&M). an American corporation of

1801 Market Street, Philadelphta, Pennsylvania 19103.

United States of America.

Inventors

THEODORE JOHN JENCZEWSKI - U.S.A.

LAMBERTO CRESCENTINI- U.S.A JAMES ALPHONSE KWEEDER - U.S.A

Application for Patent Number 792/Del/ 95 filed on 28th April 95. Convention date 6.6.1994/ 08/254,729/ U.S.A

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008,

(4 Claims)

A process for the production of phenol having a reduced level of methylbenzofuran, the process comprising the steps of:

treating the phenol of the kind such as herein described in a conventional manner to reduce the level of acetol to an amount not exceeding 260 ppm;

contacting the phenol so produced with an aromatic sulfonic acid resin or a solid super acid catalyst compound at a temperature in the range of from 70° C to 120° C at a rate of from 1 to 10 bed volumes per hour to reduce the level of methylbenzofuran by conversion to higher boiling compounds; then

distilling the phenol so produced to separate the phenol from the higher boiling compounds.

9 F, 108 C2, 12 D

191202

International Classification4

C 21 C 5/00, F 23 H 13/00

Title

" A Process for Manufacturing durable Grate Bars "

Applicant

Steel Authority of India Limited, Research & Development Centre for Iron & Steel, of Ispat Bhawan, Lodi Road, New Delhi-110003, India

Inventors

DAMODAR RAI - INDIA

TULSI DAS CHATTERJEE - INDIA. SHREE RAM MEDIRATTA - INDIA.

Application for Patent Number

40/del/1996

filed on

08/01/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 q08.

(Claims

08)

A process for manufacturing durable grate bars, comprising the following steps in sequence: (a) preparing molten steel of selected compositions, such as herein described, in an electeical arc furnace; (b) preheating the molten steel in the furnace itself to an elevated temperatue: (c) tapping the molten steel in preheated, clean and coated bottom-pouring ladles having a stopper and a nozzle of diameter 40 mm at the bottom thereof; (d) argon-purging the molten steel in the ladles; (e) casting the molten steel in moulds; (f) fettling the casts for removing the gality and risers therefrom; (g) cleaning the casts by removing the sands fused therein; (h) heating the casts by charging the same in a furnace; and (i) cooling the casts in air, characterised in that (i) the composition of the molten steel is (by weight %): C-0.10 to 1.00, Mn - 30 to 1.20, Si - 0.80 to 2.50, S - 0.10 (Max.), P - 0.10 (Max.), Cr - 20 to 30, Ni - 0.50 to 4.00 and Fethe balance; (ii) the molten steel at step (b) is preheated in the furnace to an elevated tomperature of 1660 to 1670°C; (iii) the molten steel at step (d) is argon purged in the ladles at a tapping temperature of 1660 to 1670°C; (iii) the molten steel at step (d) is cast in moulds made of sillica sand and binder, of composition (by weight %): bentonite - 5 to 6, water - 3 to 4 and silica sand - the balance, the moulds being coated with a conol-based zircon wash; (v) the casts at step (h) are heated to a temperature of 790 + - 10°C by charging the casts in a furnace at an initial temperature of 350°C, and raising the temperature of the furnace to 790 + - 10°C at the rate of 70°C per hour; and (vi) the casts at step (h) are soaked in the furnace at 790 + - 10°C.

Complete Spedification

No of Pages

14

Drawings Sheets

02

55E₄.

191203

International Classification⁴

A 61 K 31/00

Title

"A PROCESS FOR PREPARATION OF PHARMACEUTICAL COMPOSITION OF PACLITAXOL ENTRAPPED INTO A

POLYMERIC MICELLES NANOPARTICLES".

Applicant

PROF. AMARNATH MAITRA, AND

SANJEEV KUMAR SAHOO of Chemistry Department, Delhi University, Delhi-110 007, DR. PRASANTA KUMAR GHOSH of Block C 2B, Flat 5A, Janakpuri, New Delhi-110 058 & Dabur Research Foundation, an Institute of 22

Site IV Sahibabad, Gaziabad 201 010,

Uttar Pradesh, India.

Inventors

AMARNATH MAITRA

SANJEEV KUMAR SAHOO PRASANTA KUMAR GHOSH-

ALL INDIAN

Application for Patent Number 263/DEL/99 filed on 17/02/1999.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003!) Patent Office Delhi Branch, New Delhi – 110 008.

(15 Claims)

A process for the preparation of pharmaceutical formulation of paclitaxol entrapped into polymeric micelles nanoparticles for the treatment of cancer comprising:

- dissolving amphiphilic monomer(s) as herein described or a compbination of amphiphilic monomers, as herein described, in an aqueous medium to obtain micelles,
- adding aqueous solutions of cross-linking agent, activator depending upon the monomer used and initiator, as herein described, into the said micelles,
- subjecting the said mixture to polymerization in presence of an inert gas at 30 to 40° C till the polymerization of micelles is complete, wherein
- the paclitaxol is entrapped in the said polymerized micelles to the extent of maximum solubilization by adding alcoholic solution of paclitaxol,
- purifying the said polymerized micelles containing the entrapped paclitaxol from toxic monomers and other unreacted materials by dialysis, and if desired,
- lyophilizing the polymerized micelles containing entrapped paclitaxol to get dry powder.

39E.

191204

International Classification⁴

B22D-13/00; 164/113.

Title

"A PROCESS FOR THE PREPARATION OF TITANIUM MATRIX COMPOSITE".

Applicant

The Chief Controller, Research & Development, Ministry of Defence Government of India, Technical

Coordination Dte., B-341, Sena Bhawan,

DHQ P.Q., New Delhi-[10 01].

Inventors

SARASWATI RANGANATH-INDIA.

Application for Patent Number 701/DEL/95 filed on 18.04.95

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003.)

Patent Office. Delhi Branch, New Delhi – 110 008.

(09 Claims)

A process for the preparation of titanium matrix composites which comprises coating blocks of titanium matrix composites with yittria powder suspended in low boiling organic solvent such as herein described, encasing the coated blocks in sheet of titanium, the encased blocks being thereafter soaked at 1020 to 1250 degree K for 30 minutes to 120 minutes and rolled at the same temperature, to obtain the titanium matrix composites.

55 E

191205

International Classification⁷

A 61 K 35/78, A 61 K 31/715

Title

"A PROCESS FOR THEISOLATION OF PECTIC POLYSACCHARIDE FROM THE PLANT SPECIES FERONIA LIMONIA POSSESSING ANTITUM .OUR ACTIVITY."

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg,

New Delhi-110001, India (An Indian

Registered Body, Incorporated under

Registration of Societies Act)

inventors

YASMIN SAIMA ASIT KUMAR DAS PRATIMA SUR ASHIS KUMAR SEN

ALL INDIAN

Application for Patent Number 3505/del/ 97 filed on 8.12.97

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 005.

(08 Claims)

A process for the isolation of a pectic polysaccharide from the plant species Feronia limonia possessing antitumor activity, which comprises (a) percolating alcohol through fruit putp at a temperature in the range of 22-40 deg.C for a period in the range of 12 to 48 hrs. (b) defatting the fruit pulp using mixture of alcohol and chlorinated solvent in the range of t:1 to 1:5 v/v for a period in the range of 12-48 hrs (c) extracting the defatted material with distilled water for a period in the range of 12-72 hrs at a temperature in the range of 22-40 deg. C. (d) concentrating the aqueous extract by method as herein described, (e) treating the extract with cationic complexing agent such as herein described for complete precipitation, (f) precipitated complex is collected and decomposed by using aqueous solution of alkali metal halides selected from NaCL, KCL in the concentration range of 2% to 5% to get acidic polysaccharide fraction, (g) concentrating the fraction by known methods as herein described (h) repeating the steps (e) and (f), (i) dialysing the above fraction for removal of ionic solutes by methods as herein described (j) precipitating the above fraction 2 to 5 times with organic solvents selected from ethanol, methanol, (k) concentrating the above precipitated fraction under reduced pressure in the range of t0 to 25 mm of hg at a temperature range of 22 to 40°C to obtain pectic polysaccharide

(COMPLETE SPECIFICATION 12 SHEETS DRAWING SHEETS - NIL -)

55E₄

191206

International Classification⁴

A 61 K 31/00.

Title

"A process for the preparation of Iso-

thiocyanato-benzyl-ethylene-diamine -tetra-

phosphonic acid".

Applicant

The Chief Controller, Research and

Development, Ministry of Defence, Govt. of

India, B341, Sena Bhawan, DHQ P.O. New

Delhi-110 011, India.

Inventors

ANIL KUMAR MISHRA

PUSHPA MISHRA KRISHNA CHUTTANI

RAVI KASHYAP

VINEY JAIN-ALL INDIAN.

Application for Patent Number 2983/DEL/98 filed on 09/10/1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003.)

Patent Office Delhi Branch, New Delhi – 110 008.

(20 Claims)

A process for preparation of Iso-Thiocyanato Benzyl Ethylene Diamine Tetraphosphonic Acid (ITC-Bz-EDTPA) comprising adding 10-15% by weight of nitric acid to a solution of phenylalanine at a temperature of 8-5°C under vigrous stirring and neutralizing said solution with ammonium hydroxide so as to obtain p-nitrophenylalanine, suspending 06 to .065% by weight p-nitrophenylalanine into methanol and bubling HCl gas therethrough ill dissolution of said p-nitrophenylalanine, keeping said solution at 0°C for 2-4 hours to get methyl ester, dissolving said methyl ester in dry methanol and treating the same with NH3 at -8 to -12°C and leaving the same at this temperature for 40-45 hours to obtain nitro-benzyloxo-diethylene diamine, taking said nitro-benzyl-oxo-diethylene diamine in dry Tetra-hydrofuron and treating the same with diborane under nitrogen atmosphere at 0°C with stirring, refluxing the same followed by cooling in the manner as herein described so as to obtain the paste of Nitro benzyl Diethylane Diamine, dissolving said paste in water and bromoacetic acid solution in water at 50 to 70°C, neutralizing the mixture followed by lyophilizing, dying and purification to get nitrobenzyl ethylene diamine tetra acetic acid, converting said acid into nitrobenzyl ethylene diamine tetra phosphoric acid, reducing NO2 group of said acid by palladium/carbon in basic media to form amino benzyl ethylene diamine tetra phosphonic acid and then treeting the same with thiophosgene to form Isothiocyanato Benzyl Ethylene Diamine Tetra phosphonic acid

(Complete Specification Pages 20 Drawing 06 Sheets)

128A.

191207

International Classification4

A 61 F 13/15; A 61 F 13/20; H01J 37/00.

Title

"AN ABSORBENT ARTICLE".

Applicant

THE PROCTER & GAMBEL COMPANY, a corporation organized and existing under the laws

of the State of Ohio, United States of America, of One Procter &Gamble Plaza, Cincinnati, Ohio

45202, United States of America.

Inventors

LAURA GRAVES SPALDING VAN RIJSWIJCK-US

GRETCHEN LOUISE ELDER-US

MAURICIO ROLANDO ODIO-COSTARICCA

SUSAN BALDWIN-US

MICHELLE DENISE ROSEMAN-US KEVIN EUGENE GRANDISON-US.

Application for Patent Number 2695/DEL/98 filed on 10/09/1998.

Convention date: 08/926532; 10/09/1997; USA

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office Delhi Branch, New Delhi – 110 005.

(08 Claims)

An absorbent article comgrising:

- (a) a topsheet;
- (b) a backsheet; and
- (c) an absorbent core positioned between the topsheet and the backsheet; characterized in that at least a portion of the topsheet is adapted to contain a skin care composition which is solid or semi-solid in nature at 20°C comprising;
- (i) from 5 to 95% of an emollient selected from the group consisting of petroleum-based emollients, fatty acid ester emollients, alkyl ethoxylate emollients, fatty acid ester ethoxylates emollients, fatty alcohol emollients, polysiloxane emollients, and mixtures thereof; and
- (ii) from 5 to 95% of an immobilizing agent capable of immobilizing the emollient on the article, the immobilizing agent being selected from the group consisting of polyhydroxy fatty acid esters, polyhydroxy fatty acid amides, C_{14} - C_{22} fatty alcohols, C_{12} - C_{22} fatty acids, C_{12} - C_{22} fatty alcohol ethoxylates, waxes, and mixtures thereof; and
- (iii) a viscosity increasing agent selected from the group consisting of alkyl galactomannan, silica, talc, magnesium silicate, sorbital, colloidal silicone dioxide, magnesium aluminum silicate, zinc stearate, sesquioleate, cetyl hydroxy athyl cellulose and other modified celluloses, and mixtures thereof.

Ĭ,

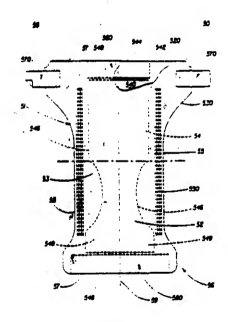


FIG.4

[PART III—SEC. 2

Indian Classification

55 E

191208

International Classification7

A 61 K 48/00 , , C 12 N 15/00

Title

"A PROCESS FOR THE PREPARATION OF NOVEL N-HYDROXYALKYL CONTAINING CATIONIC AMPHIPHILES USEFUL FOR INTRACELLULAR DELLIVERY OF BIOLOGICALLY ACTIVE MOLECULES"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001, India (An Indian Registered Body, Incorporated under

Registration of Societies Act)

Inventors

GOLLAPIDI VENKATA SRILAKSHMI

RAJKUMAR BANERJEE

NALAM MADHUSUDANA RAO

ARBINDA CHAUDHURI

ALL INDIAN

Application for Patent Number 3325/Del/98 filed on 09.11.98.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi –

(8 Claims)

A process for the preparation of novel N-hydroxyalkyl group containing cationic amphiphile that can fascilitate intracellular delivery of biologically active molecules, the said amphiphiles having Structure I given below

wherein:

n is an integer between 1 and 3, Z an ester group (-O-CO-) and R_1 and R_2 independently, represent a long-chain saturated or unsaturated alkyl group (from C_7 to C_{19}), R_3 can be either a small alkyl group (C_1 to C_3) and X is either a halogen atom or a tosylate group.

the said process comprising:

(a) reacting by coupling reaction an acid chloride preferably N-Hexanoyl chloride with a tertiary amine preferably N-methyldiethanolamine containing the N,N-dihydroxyalkyl group, at a temperature ranging – 10 °C to 50 °C in a polar aprotic solvent, to obtain the hydrochloride salt of the corresponding di-O-acylated product.

(b) neutralizing the resulting hydrochloride salt obtained in step (a) with an alkali in presence of a biphasic solvent such as herein described, and (c) quaternizing by reacting the resulting tertiary amine obtained in step (b) with the hydroxy-alkyl halide preferably 2-bromoethanol to obtain the desired cationic amphiphile of structure t.

(COMPLETE SPECIFICATION 26 SHEETS

DRAWING SHEETS -

55E₄.

191209

International Classification⁴

A 61 K 31/00, G 01 N 33/50.

Title

"A PROCESS FOR THE PREPARATION
OF A NOVEL BIOMARKER SPECIFIC
FOR O-ACETYLATED SIALIC ACID
USEFUL FOR THE DIAGNOSIS,
MONITORING OUTCOME OF
TREATMENT AND PREDICTION OF

RELAPSE".

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of

1860).

Inventors

CHITRA MANDAL

SANTANU PAL

MITALI CHATTERJEE -ALL INDIAN

Application for Patent Number 1192/DEL/99 filed on 08/09/99.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(08 Claims)

A process for preparation of a novel protein biomarker specific for O-acetylated sialic acid useful for the diagnosis, monitoring outcome of treatment and prediction of relapse which comprises, (i) separating serum from blood collected from patients of acute lymphobiastic leukemia by known methods removing low molecular weight fractions and galactose binding proteins (non-specific protein) from the serum by column chromatography on affinity matrix, (ii) collecting unbound fraction from affinity matrix (ii) passing the galactose free protein fraction obtained in step (ii) over another affinity matrix to capture O-acetyl sialic acid specific protein fraction (IV) eluting specific protein fraction with a buffer at alkaline pH in the range of 8.0 -11.0, immediately neutralizing the fraction (iv) passing O-acetyl sialic acid specific protein obtained in step (iv) over Protein G-agarose or protein A agarose or protein A Sepharose or protein G-acetyl caid specific protein immunoglobulin or only IgG / IgM coupled to Sepharose or agarose column to get O-acetyl sialic acid specific protein immunoglobulin and eluted with a buffer at acidic pH in the range of 2.0-6.5 immediately neutralizing the fraction and dialyzing to get acover biomarker.

(Complete Specification Pages 16 Drawing NIL Sheet)

Indian Classification : 55 E, 32 F (2) (a) 191210

International Classification : A 61 K 31/00, A 61 K 31/133, A 61 P 9/C0, A 61 P 9/I2

Title : "AN IMPROVED PROCESS OF PREPARATION OF

PROPANOLAMINES AS THERAPEUTIC AGENTS".

Applicant : COUNCIL OF SCIENTIFIC AND INDÚSTRIAL

RESEARCH, Rafi Marg, New Delhi-110001, India (An Indian Registered Body, Incorporated under Registration

of Societies Act)

Inventors : AHMED KAMAL

MADDAMSETTY VENKATESWARA RAO

BOTH INDIAN

Kind of Application : COMPLETE

Application for Patent Number 3829/Del/98 filed on 24.12.98.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi -110008.

(05 Claims)

An improved process for the preparation for the stereo selective synthesis of propanolamines useful as therapeutic agent and having general formula

1. RACEMIC (R,S)-PROPRANGLOL

wherein R is phenyl, napthyl or substituted aryl, the said process comprises reacting an 1-substituted 2,3-epoxypropane as described herein, with 2-propylamine in presence of lipozymie enzyme in an organic solvent, at a temperature ranging 20-50°C, for a period in the range of 2 to 5 days, recovering and purifying the product by conventional manner as described herein.

(COMPLETE SPECIFICATION 09 SHEETS — DRAWING SHEETS — 02 -)

OPPOSITION PROCEEDINGS (SEC. 25)

The Patent Application No. 188291 (527/BOM/1996) titled "A Lead acid Battery" made By M/s. Tudor India Ltd., Mumbai is refused under Section 25 of the Act.

An opposition has been entered by M/s. S. Majumdar & Co., Kolkata on behalf of Hindustan Lever Limited, Mumbai (Maharashtra) to the grant of a Patent on application No. 189376 (269/Del/94) dated 07.03.1994 made by Colgate Palmolive Company U.S.A.

REVEWALFEES PAID.

PATENT SEALED ON 05-09-2003

188877 188879 188880 188881 188882 188883 188884 188885 188887 188889 188890 188891 188892 188893 188894 188895 188896 188897 188898 188899 188900

KOL-NIL; CHEN-NIL; DEL-21; MUM-NIL.

PATENT SEALED ON 29-08-2003 (DELHI)

188953 188967 188974 188976 188979 189034 189035 189036 189041 189042 189049 189057 189059 189060 189061 189062 189063 189069 189121 189124 189125 189128 189170 189308

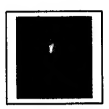
REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class 09-07

No.190957. M/s. Raj Plastic Works of 24-Devdatta Society, Rajaram Tawde Road, Dahisar (W), Mumbai-400068. "SEALING CAP" 9th January 2003.



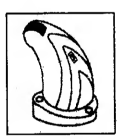
Class 09-07

No190956. . M/s. Raj Plastic Works of 24-Devdatta Society, Rajaram Tawde Road, Dahisar (W), Mumbai-400068. "SEALING CAP" 9th January 2003.



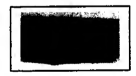
Class 08-06

No.191600. Vardhman Valley (India) Pvt. Ltd. A-10, Louis Palace, Shankar Lane, Malad (W), Mumbai-400064, Maharashtra, India. "DOOR CATCHER" 20th March 2003.



Class 09-04

No. 191574. NILKAMAL CRATES AND BINS OF 77/78 NILKAMAE HOUSE, ROAD NO. 13/14, M.J.-D.C., ANDHERI EAST, MUMBAI: 400093, MAHARASHTRA, INDIA, INDIAN PARTNERSHIP COMPANY "CRATE" 19th March 2003



	٠.		
•	.,	~	

08-06

23-04

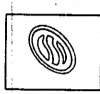
23-04

No.191599. . Vardhman Valley (India) Pvt. Ltd. A-10, Louis Palace, Shankar Lane, Malad (W), Mumbai-400064, Maharashtra, India. "HANDLE" 20th March 2003.



Class

No.191184. Reckitt Benckiser (UK) Ltd. Of 103-105, Bath Road, Slough, Berkshire, SL1 3UH, United Kingdom. "AIR FRESHNER DEVICE" 31 July 2002 (Reciprocity, U.K.)



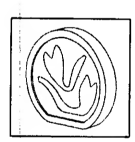
Class

No.191183. Reckitt Benckiser (UK) Ltd. Of 103-105, Bath Road, Slough, Berkshire, SL1 3UH, United Kingdom. "AIR FRESHNER DEVICE" 31 July 2002 (Reciprocity, U.K.)



Class

No.191549. Reckitt Benckiser (UK) Ltd. Of 103-105, Bath Road, Slough, Berkshire, SL1 3UH, United Kingdom. "AIR FRESHNER DEVICE" 31 July 2002 (Reciprocity, U.K.)



Class

No.191550. Reckitt Benckiser (UK) Ltd. Of 103-105, Bath Road, Slough, Berkshire, SL1 3UH, United Kingdom. "AIR FRESHNER DEVICE" 31 July 2002 (Reciprocity, U.K.)



Class 14-03

No.191713. Siemens Aktiengesellschaft, of Wittels Bacherplatz 2, 80333, Munich, Germany. "MOBILE PHONE" 02.10.2002 (Reciprocity, Germany).



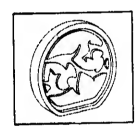
Class 23-04

No.191551. Reckitt Benckiser (UK) Ltd. Of 103-105, Bath Road, Slough, Berkshire, SL1 3UH, United Kingdom. "AIR FRESHNER DEVICE"16 Sept.2002 (Reciprocity, U.K.)



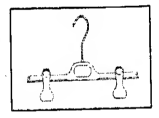
Class 23-04

No.191552. Reckitt Benckiser (UK) Ltd. Of 103-105, Bath Road, Slough, Berkshire, SL1 3UH, United Kingdom. "AIR FRESHNER DEVICE"16 Sept.2002 (Reciprocity, U.K.)



Class 06-08

No.191927. MAINETTI (UK) LIMITED, A COMPANY INCORPORATED IN SCOTLAND, OF ANNFIELD ESTATE, OXNAM ROAD, JEDBURGH, ROXBURGHSHIRE, SCOT- LAND TD8 6NN, UK.. 25 October 2002 (Reciprocity, U.K.)



Class 06-06

No.191970. Mr. Raghav Kashyap, A-65, Rajouri Garden, New Delhi-110027, India. "DECORATIVE CARVING" 28th April 2003



Class 14-03 No.191711. Siemens Aktiengesellschaft, of Wittels Bacherplatz 2, 80333, Munich, Germany. "MOBILE PHONE" 02.10.2002 (Reciprocity, Germany).



Class 14-03 No.191712. Siemens Aktiengesellschaft, of Wittels Bacherplatz 2, 80333, Munich, Germany. "MOBILE PHONE" 02.10.2002 (Reciprocity, Germany).



Class 14-03 No.191714. Siemens Aktiengesellschaft, of Wittels Bacherplatz 2, 80333, Munich, Germany. "MOBILE PHONE" 02.10.2002 (Reciprocity, Germany).



Class 12-15 No.191694. MRF LIMITED, AN INDIAN COMPANY, 124 GREAMS ROAD, CHENNAI:-600 006, TAMIL NADU, INDIA. "PRECURED TREAD RUBBER" 31" March 2003



Class 12-15 No.191232. MRF LIMITED, AN INDIAN COMPANY, 124 GREAMS ROAD, CHENNAI:-600 006, TAMIL NADU, INDIA. "AUTOMOBILE TYRE" 11th February 2003



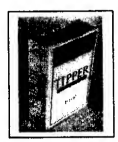
Class 05-05

No.188411. MR. SANJAY MOTWANI, PROPRIETOR, M/S. NOBILLIS FABRICS D'ART, THE NOBLE HOUSE, 24 HAUDIN ROAD, BANGALORE, KARNATAKA STATE, PIN-560 042, INDIAN. "FABRIC/CLOTH" 13th March 2002



Class 09-03

No.192129. GODFREY PHILLIPS INDIA LIMITED, AN INDIAN COMPANY, OF 49, COMMUNITY CENTRE, NEW FRIENDS COLONY, NEW DELHI:-110 065, INDIA. "CIGARETTE PACKET" 20th May 2003



Class 10-04

No.190897. HONDA GIKEN KOGYO KABUSHIKI KAISHA, OF 1-1, MINAMI-AOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN. "METER FOR TWO -WHEELED" 11th July 2002 (Reciprocity, Japan).



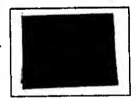
Class 26-06

No.190895. HONDA GIKEN KOGYO KABUSHIKI KAISHA, OF 1-1, MINAMI-AOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN. "HEAD LIGHT FOR TWO -WHEELED MOTOR VEHICLES" 11th July 2002 (Reciprocity, Japan).



Class 05-05

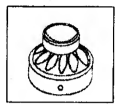
No.190896. RITIKA LIMITED, AN INDIAN COMPANY, 138, BELIAGHATA ROAD, KOL-KATA: -700 015, W.B., INDIA. "TEXTILE FABRIC" 9th April 2003



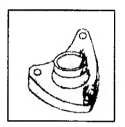
Class 12-11 No.190896. HONDA GIKEN KOGYO KABUSHIKI KAISHA, OF 1-1, MINAMI-AOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN. "MOTOR SCOOTER" 11th July 2002 (Reciprocity, Japan).



Class 08-06 No.191601. Vardhman Valley (India) Pvt. Ltd. A-10, Louis Palace, Shankar Lane, Malad (W), Mumbai-400064, Maharashtra, India. "DOOR CATCHER" 20th March 2003.



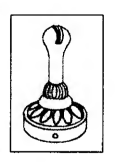
Class 08-06 No.191602. Vardhman Valley (India) Pvt. Ltd. A-10, Louis Palace, Shankar Lane, Malad (W), Mumbai-400064, Maharashtra, India. "DOOR CATCHER" 20th March 2003.



Class 99-00 No.190596. M/S. COAL INSPECTION SERVICES,
COAL FIELD AGENTS: ESKAPE INDIA (P) LTD.,
DHANSAR, DHANBAD, BIHAR, INDIA,
AN INDIAN NATIONAL. "TRAFFIC
REGULATING HUMP" 29th December 2002



Class 08-06 No.191603. Vardhman Valley (India) Pvt. Ltd. A-10, Louis Palace, Shankar Lane, Malad (W), Mumbai-400064, Maharashtra, India. "DOOR CATCHER" 20th March 2003.



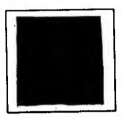
Class 01-11

No.191163. BRITANNIA INDUSTRIES LIMITED, AN INDIAN COMPANY HAVIANG ITS REGISTERED OFFICE AT 5/1A, HUNGERFORD STREET, KOLKATA:-700 017, WEST BENGAL, INDIA. "BISCUIT" 30th January 2003



Class 05-05

No.191804. RITIKA LIMITED, AN INDIAN COMPANY, 138, BELIAGHATA ROAD, KOLKATA: -700 015, W.B., INDIA. "TEXTILE FABRIC" 9th April 2003



Dr. S. N. MAITY Controller General of Patents, Designs & Trademarks